



Výsledky zkoušek

Vyhl. 130/2019 - znovuzískaná asfaltová směs - sušina - příloha č. 1

Matrice: STAVEBNÍ MATERIÁL

Název vzorku

80,750 km - vrstva 4
(30 mm)

Vyhl. 130/2019 - znovuzískaná asfaltová
směs - sušina - příloha č. 1

Identifikace vzorku

PR2341651-033

Datum odběru/čas odběru

21.4.2023

Parametr	Metoda	LOQ	Jednotka	Výsledek	NM	Limit (min.)	Limit (max.)	Jednotka	Vyhodnocení
fyzikální parametry									
sušina při 105 °C	S-DRY-GRCI	0.10	%	95.1	± 5.0%	---	---	---	---
polycyklické aromatické uhlovodíky (PAU)									
suma 16 PAU	S-PAHCAL03	3.20	mg/kg suš.	<3.20	---	0	0	mg/kg suš.	Limity uvedeny pod tabulkou
acenaften	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---
acenaftylen	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---
anthracen	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---
benzo(a)anthracen	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---
benzo(a)pyren	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---
benzo(b)fluoranthén	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---
benzo(g,h,i)perylene	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---
benzo(k)fluoranthén	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---
chrysen	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---
dibenzo(a,h)anthracen	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---
fenanthren	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---
fluoranthén	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---
fluoren	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---
indeno(1,2,3-cd)pyren	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---
naftalen	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---
pyren	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---

Vyhl. 130/2019 - znovuzískaná asfaltová směs - sušina - příloha č. 1

Matrice: STAVEBNÍ MATERIÁL

Název vzorku

81,520 km - vrstva 1
(30 mm)

Vyhl. 130/2019 - znovuzískaná asfaltová
směs - sušina - příloha č. 1

Identifikace vzorku

PR2341651-034

Datum odběru/čas odběru

21.4.2023

Parametr	Metoda	LOQ	Jednotka	Výsledek	NM	Limit (min.)	Limit (max.)	Jednotka	Vyhodnocení
fyzikální parametry									
sušina při 105 °C	S-DRY-GRCI	0.10	%	99.5	± 5.0%	---	---	---	---
polycyklické aromatické uhlovodíky (PAU)									
suma 16 PAU	S-PAHCAL03	3.20	mg/kg suš.	<3.20	---	0	0	mg/kg suš.	Limity uvedeny pod tabulkou
acenaften	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---
acenaftylen	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---
anthracen	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---
benzo(a)anthracen	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---
benzo(a)pyren	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---
benzo(b)fluoranthén	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---
benzo(g,h,i)perylene	S-PAHGMS03	0.20	mg/kg	0.31	± 30.0%	---	---	---	---
benzo(k)fluoranthén	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---
chrysen	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---
dibenzo(a,h)anthracen	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---
fenanthren	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---
fluoranthén	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---
fluoren	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---
indeno(1,2,3-cd)pyren	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---
naftalen	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---
pyren	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---



Výsledky zkoušek

Vyhl. 130/2019 - znovuzískaná asfaltová směs - sušina - příloha č. 1

Matrice: STAVEBNÍ MATERIÁL

Název vzorku

81,520 km - vrstva 2
(40 mm)

Vyhl. 130/2019 - znovuzískaná asfaltová
směs - sušina - příloha č. 1

Identifikace vzorku

PR2341651-035

Datum odběru/čas odběru

21.4.2023

Parametr	Metoda	LOQ	Jednotka	Výsledek	NM	Limit (min.)	Limit (max.)	Jednotka	Vyhodnocení
fyzikální parametry									
sušina při 105 °C	S-DRY-GRCI	0.10	%	98.8	± 5.0%	---	---	---	---
polycyklické aromatické uhlovodíky (PAU)									
suma 16 PAU	S-PAHCAL03	3.20	mg/kg suš.	<3.20	---	0	0	mg/kg suš.	Limity uvedeny pod tabulkou
acenaften	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---
acenaftylen	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---
anthracen	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---
benzo(a)anthracen	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---
benzo(a)pyren	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---
benzo(b)fluoranthén	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---
benzo(g,h,i)perylene	S-PAHGMS03	0.20	mg/kg	0.28	± 30.0%	---	---	---	---
benzo(k)fluoranthén	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---
chrysen	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---
dibenzo(a,h)anthracen	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---
fenanthren	S-PAHGMS03	0.20	mg/kg	0.26	± 30.0%	---	---	---	---
fluoranthén	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---
fluoren	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---
indeno(1,2,3-cd)pyren	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---
naftalen	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---
pyren	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---

Vyhl. 130/2019 - znovuzískaná asfaltová směs - sušina - příloha č. 1

Matrice: STAVEBNÍ MATERIÁL

Název vzorku

81,520 km - vrstva 3
(30 mm)

Vyhl. 130/2019 - znovuzískaná asfaltová
směs - sušina - příloha č. 1

Identifikace vzorku

PR2341651-036

Datum odběru/čas odběru

21.4.2023

Parametr	Metoda	LOQ	Jednotka	Výsledek	NM	Limit (min.)	Limit (max.)	Jednotka	Vyhodnocení
fyzikální parametry									
sušina při 105 °C	S-DRY-GRCI	0.10	%	98.5	± 5.0%	---	---	---	---
polycyklické aromatické uhlovodíky (PAU)									
suma 16 PAU	S-PAHCAL03	3.20	mg/kg suš.	81.3	---	0	0	mg/kg suš.	Limity uvedeny pod tabulkou
acenaften	S-PAHGMS03	0.20	mg/kg	2.52	± 30.0%	---	---	---	---
acenaftylen	S-PAHGMS03	0.20	mg/kg	0.23	± 30.0%	---	---	---	---
anthracen	S-PAHGMS03	0.20	mg/kg	5.02	± 30.0%	---	---	---	---
benzo(a)anthracen	S-PAHGMS03	0.20	mg/kg	2.62	± 30.0%	---	---	---	---
benzo(a)pyren	S-PAHGMS03	0.20	mg/kg	2.86	± 30.0%	---	---	---	---
benzo(b)fluoranthén	S-PAHGMS03	0.20	mg/kg	3.38	± 30.0%	---	---	---	---
benzo(g,h,i)perylene	S-PAHGMS03	0.20	mg/kg	1.94	± 30.0%	---	---	---	---
benzo(k)fluoranthén	S-PAHGMS03	0.20	mg/kg	1.09	± 30.0%	---	---	---	---
chrysen	S-PAHGMS03	0.20	mg/kg	1.95	± 30.0%	---	---	---	---
dibenzo(a,h)anthracen	S-PAHGMS03	0.20	mg/kg	0.47	± 30.0%	---	---	---	---
fenanthren	S-PAHGMS03	0.20	mg/kg	20.0	± 30.0%	---	---	---	---
fluoranthén	S-PAHGMS03	0.20	mg/kg	9.15	± 30.0%	---	---	---	---
fluoren	S-PAHGMS03	0.20	mg/kg	7.61	± 30.0%	---	---	---	---
indeno(1,2,3-cd)pyren	S-PAHGMS03	0.20	mg/kg	1.99	± 30.0%	---	---	---	---
naftalen	S-PAHGMS03	0.20	mg/kg	11.2	± 30.0%	---	---	---	---
pyren	S-PAHGMS03	0.20	mg/kg	8.09	± 30.0%	---	---	---	---



Výsledky zkoušek

Vyhl. 130/2019 - znovuzískaná asfaltová směs - sušina - příloha č. 1

Matrice: STAVEBNÍ MATERIÁL

Název vzorku

81,520 km - vrstva 4
(30 mm)

Vyhl. 130/2019 - znovuzískaná asfaltová
směs - sušina - příloha č. 1

Identifikace vzorku

PR2341651-037

Datum odběru/čas odběru

21.4.2023

Parametr	Metoda	LOQ	Jednotka	Výsledek	NM	Limit (min.)	Limit (max.)	Jednotka	Vyhodnocení
fyzikální parametry									
sušina při 105 °C	S-DRY-GRCI	0.10	%	98.6	± 5.0%	---	---	---	---
polycyklické aromatické uhlovodíky (PAU)									
suma 16 PAU	S-PAHCAL03	3.20	mg/kg suš.	2340	---	0	0	mg/kg suš.	Limity uvedeny pod tabulkou
acenaften	S-PAHGMS03	0.20	mg/kg	45.2	± 30.0%	---	---	---	---
acenaftylen	S-PAHGMS03	0.20	mg/kg	12.1	± 30.0%	---	---	---	---
anthracen	S-PAHGMS03	0.20	mg/kg	114	± 30.0%	---	---	---	---
benzo(a)anthracen	S-PAHGMS03	0.20	mg/kg	170	± 30.0%	---	---	---	---
benzo(a)pyren	S-PAHGMS03	0.20	mg/kg	136	± 30.0%	---	---	---	---
benzo(b)fluoranthén	S-PAHGMS03	0.20	mg/kg	151	± 30.0%	---	---	---	---
benzo(g,h,i)perylene	S-PAHGMS03	0.20	mg/kg	54.5	± 30.0%	---	---	---	---
benzo(k)fluoranthén	S-PAHGMS03	0.20	mg/kg	65.3	± 30.0%	---	---	---	---
chrysen	S-PAHGMS03	0.20	mg/kg	129	± 30.0%	---	---	---	---
dibenzo(a,h)anthracen	S-PAHGMS03	0.20	mg/kg	19.7	± 30.0%	---	---	---	---
fenanthren	S-PAHGMS03	0.20	mg/kg	421	± 30.0%	---	---	---	---
fluoranthén	S-PAHGMS03	0.20	mg/kg	390	± 30.0%	---	---	---	---
fluoren	S-PAHGMS03	0.20	mg/kg	128	± 30.0%	---	---	---	---
indeno(1,2,3-cd)pyren	S-PAHGMS03	0.20	mg/kg	76.4	± 30.0%	---	---	---	---
naftalen	S-PAHGMS03	0.20	mg/kg	76.0	± 30.0%	---	---	---	---
pyren	S-PAHGMS03	0.20	mg/kg	324	± 30.0%	---	---	---	---

Vyhl. 130/2019 - znovuzískaná asfaltová směs - sušina - příloha č. 1

Matrice: STAVEBNÍ MATERIÁL

Název vzorku

82,340 km - vrstva 1
(40 mm)

Vyhl. 130/2019 - znovuzískaná asfaltová
směs - sušina - příloha č. 1

Identifikace vzorku

PR2341651-038

Datum odběru/čas odběru

21.4.2023

Parametr	Metoda	LOQ	Jednotka	Výsledek	NM	Limit (min.)	Limit (max.)	Jednotka	Vyhodnocení
fyzikální parametry									
sušina při 105 °C	S-DRY-GRCI	0.10	%	99.1	± 5.0%	---	---	---	---
polycyklické aromatické uhlovodíky (PAU)									
suma 16 PAU	S-PAHCAL03	3.20	mg/kg suš.	16.5	---	0	0	mg/kg suš.	Limity uvedeny pod tabulkou
acenaften	S-PAHGMS03	0.20	mg/kg	0.33	± 30.0%	---	---	---	---
acenaftylen	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---
anthracen	S-PAHGMS03	0.20	mg/kg	0.82	± 30.0%	---	---	---	---
benzo(a)anthracen	S-PAHGMS03	0.20	mg/kg	1.22	± 30.0%	---	---	---	---
benzo(a)pyren	S-PAHGMS03	0.20	mg/kg	0.92	± 30.0%	---	---	---	---
benzo(b)fluoranthén	S-PAHGMS03	0.20	mg/kg	1.17	± 30.0%	---	---	---	---
benzo(g,h,i)perylene	S-PAHGMS03	0.20	mg/kg	0.48	± 30.0%	---	---	---	---
benzo(k)fluoranthén	S-PAHGMS03	0.20	mg/kg	0.40	± 30.0%	---	---	---	---
chrysen	S-PAHGMS03	0.20	mg/kg	0.86	± 30.0%	---	---	---	---
dibenzo(a,h)anthracen	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---
fenanthren	S-PAHGMS03	0.20	mg/kg	3.13	± 30.0%	---	---	---	---
fluoranthén	S-PAHGMS03	0.20	mg/kg	2.80	± 30.0%	---	---	---	---
fluoren	S-PAHGMS03	0.20	mg/kg	0.87	± 30.0%	---	---	---	---
indeno(1,2,3-cd)pyren	S-PAHGMS03	0.20	mg/kg	0.50	± 30.0%	---	---	---	---
naftalen	S-PAHGMS03	0.20	mg/kg	0.54	± 30.0%	---	---	---	---
pyren	S-PAHGMS03	0.20	mg/kg	2.30	± 30.0%	---	---	---	---



Výsledky zkoušek

Vyhl. 130/2019 - znovuzískaná asfaltová směs - sušina - příloha č. 1

Matrice: STAVEBNÍ MATERIÁL

Název vzorku

82,340 km - vrstva 2
(30 mm)

Vyhl. 130/2019 - znovuzískaná asfaltová
směs - sušina - příloha č. 1

Identifikace vzorku

PR2341651-039

Datum odběru/čas odběru

21.4.2023

Parametr	Metoda	LOQ	Jednotka	Výsledek	NM	Limit (min.)	Limit (max.)	Jednotka	Vyhodnocení
fyzikální parametry									
sušina při 105 °C	S-DRY-GRCI	0.10	%	96.9	± 5.0%	---	---	---	---
polycyklické aromatické uhlovodíky (PAU)									
suma 16 PAU	S-PAHCAL03	3.20	mg/kg suš.	6.98	---	0	0	mg/kg suš.	Limity uvedeny pod tabulkou
acenaften	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---
acenaftylen	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---
anthracen	S-PAHGMS03	0.20	mg/kg	0.34	± 30.0%	---	---	---	---
benzo(a)anthracen	S-PAHGMS03	0.20	mg/kg	0.50	± 30.0%	---	---	---	---
benzo(a)pyren	S-PAHGMS03	0.20	mg/kg	0.42	± 30.0%	---	---	---	---
benzo(b)fluoranthren	S-PAHGMS03	0.20	mg/kg	0.50	± 30.0%	---	---	---	---
benzo(g,h,i)perylene	S-PAHGMS03	0.20	mg/kg	0.30	± 30.0%	---	---	---	---
benzo(k)fluoranthren	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---
chrysen	S-PAHGMS03	0.20	mg/kg	0.38	± 30.0%	---	---	---	---
dibenzo(a,h)anthracen	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---
fenanthren	S-PAHGMS03	0.20	mg/kg	1.33	± 30.0%	---	---	---	---
fluoranthren	S-PAHGMS03	0.20	mg/kg	1.18	± 30.0%	---	---	---	---
fluoren	S-PAHGMS03	0.20	mg/kg	0.36	± 30.0%	---	---	---	---
indeno(1,2,3-cd)pyren	S-PAHGMS03	0.20	mg/kg	0.22	± 30.0%	---	---	---	---
naftalen	S-PAHGMS03	0.20	mg/kg	0.22	± 30.0%	---	---	---	---
pyren	S-PAHGMS03	0.20	mg/kg	1.01	± 30.0%	---	---	---	---

Vyhl. 130/2019 - znovuzískaná asfaltová směs - sušina - příloha č. 1

Matrice: STAVEBNÍ MATERIÁL

Název vzorku

82,340 km - vrstva 3
(30 mm)

Vyhl. 130/2019 - znovuzískaná asfaltová
směs - sušina - příloha č. 1

Identifikace vzorku

PR2341651-040

Datum odběru/čas odběru

21.4.2023

Parametr	Metoda	LOQ	Jednotka	Výsledek	NM	Limit (min.)	Limit (max.)	Jednotka	Vyhodnocení
fyzikální parametry									
sušina při 105 °C	S-DRY-GRCI	0.10	%	98.1	± 5.0%	---	---	---	---
polycyklické aromatické uhlovodíky (PAU)									
suma 16 PAU	S-PAHCAL03	3.20	mg/kg suš.	3.83	---	0	0	mg/kg suš.	Limity uvedeny pod tabulkou
acenaften	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---
acenaftylen	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---
anthracen	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---
benzo(a)anthracen	S-PAHGMS03	0.20	mg/kg	0.30	± 30.0%	---	---	---	---
benzo(a)pyren	S-PAHGMS03	0.20	mg/kg	0.26	± 30.0%	---	---	---	---
benzo(b)fluoranthren	S-PAHGMS03	0.20	mg/kg	0.31	± 30.0%	---	---	---	---
benzo(g,h,i)perylene	S-PAHGMS03	0.20	mg/kg	0.41	± 30.0%	---	---	---	---
benzo(k)fluoranthren	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---
chrysen	S-PAHGMS03	0.20	mg/kg	0.23	± 30.0%	---	---	---	---
dibenzo(a,h)anthracen	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---
fenanthren	S-PAHGMS03	0.20	mg/kg	0.74	± 30.0%	---	---	---	---
fluoranthren	S-PAHGMS03	0.20	mg/kg	0.69	± 30.0%	---	---	---	---
fluoren	S-PAHGMS03	0.20	mg/kg	0.21	± 30.0%	---	---	---	---
indeno(1,2,3-cd)pyren	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---
naftalen	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---
pyren	S-PAHGMS03	0.20	mg/kg	0.60	± 30.0%	---	---	---	---



Výsledky zkoušek

Vyhl. 130/2019 - znovuzískaná asfaltová směs - sušina - příloha č. 1

Matrice: STAVEBNÍ MATERIÁL

Název vzorku

82,340 km - vrstva 4
(50 mm)

Vyhl. 130/2019 - znovuzískaná asfaltová
směs - sušina - příloha č. 1

Identifikace vzorku

PR2341651-041

Datum odběru/čas odběru

21.4.2023

Parametr	Metoda	LOQ	Jednotka	Výsledek	NM	Limit (min.)	Limit (max.)	Jednotka	Vyhodnocení
fyzikální parametry									
sušina při 105 °C	S-DRY-GRCI	0.10	%	97.0	± 5.0%	---	---	---	---
polycyklické aromatické uhlovodíky (PAU)									
suma 16 PAU	S-PAHCAL03	3.20	mg/kg suš.	<3.20	---	0	0	mg/kg suš.	Limity uvedeny pod tabulkou
acenaften	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---
acenaftylen	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---
anthracen	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---
benzo(a)anthracen	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---
benzo(a)pyren	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---
benzo(b)fluoranthén	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---
benzo(g,h,i)perylene	S-PAHGMS03	0.20	mg/kg	0.28	± 30.0%	---	---	---	---
benzo(k)fluoranthén	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---
chrysen	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---
dibenzo(a,h)anthracen	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---
fenanthren	S-PAHGMS03	0.20	mg/kg	0.60	± 30.0%	---	---	---	---
fluoranthén	S-PAHGMS03	0.20	mg/kg	0.27	± 30.0%	---	---	---	---
fluoren	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---
indeno(1,2,3-cd)pyren	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---
naftalen	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---
pyren	S-PAHGMS03	0.20	mg/kg	0.25	± 30.0%	---	---	---	---

Vyhl. 130/2019 - znovuzískaná asfaltová směs - sušina - příloha č. 1

Matrice: STAVEBNÍ MATERIÁL

Název vzorku

83,080 km - vrstva 1
(65 mm)

Vyhl. 130/2019 - znovuzískaná asfaltová
směs - sušina - příloha č. 1

Identifikace vzorku

PR2341651-042

Datum odběru/čas odběru

21.4.2023

Parametr	Metoda	LOQ	Jednotka	Výsledek	NM	Limit (min.)	Limit (max.)	Jednotka	Vyhodnocení
fyzikální parametry									
sušina při 105 °C	S-DRY-GRCI	0.10	%	97.7	± 5.0%	---	---	---	---
polycyklické aromatické uhlovodíky (PAU)									
suma 16 PAU	S-PAHCAL03	3.20	mg/kg suš.	<3.20	---	0	0	mg/kg suš.	Limity uvedeny pod tabulkou
acenaften	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---
acenaftylen	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---
anthracen	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---
benzo(a)anthracen	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---
benzo(a)pyren	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---
benzo(b)fluoranthén	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---
benzo(g,h,i)perylene	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---
benzo(k)fluoranthén	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---
chrysen	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---
dibenzo(a,h)anthracen	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---
fenanthren	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---
fluoranthén	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---
fluoren	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---
indeno(1,2,3-cd)pyren	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---
naftalen	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---
pyren	S-PAHGMS03	0.20	mg/kg	<0.20	---	---	---	---	---

